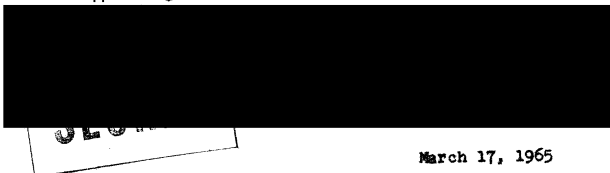
997002

Approved Fee Release 2002/01/02: CIA-RDP78B04747A002900010021-7

25X1A



25X1A



Gentlemen:

In accordance with the terms of the contract, enclosed is one (1) copy of the progress report covering the period from February 8, 1964 to March, 1965.

Additional copies of this report are being sent directly to your technical representative.

Very truly yours,

25X1A

25X1A

Enc.

25X1A

Head, Photogrammetric Contracts Section

DECLASS REVIEW by NIMA/DOD

Group 1
Excluded from automatic downgrading and declassification



25X1A RECEAPT FOR GEORGE POR RECEAPT FOR STATE OF THE RESE 2002/01/02 : CIA-RDP7 IMPORTANT NOTICE: Please sign this receipt immediately and return by ust be addressed only as follows: DATE SENT ordinary first class ma CONTRACT NO. 25X1A March 17,1965 25X1A NO. OF PAGES IN EACH CLASSI-FICA-TION ATTACHMENTS NO. OF UNCLASSIFIED DESCRIPTION DOCUMENT NO. Report (2) 1 cc Letter re progress report from Feb. 8, 1964 - March, 1965 1 S March 17,1965 Approved For Release 2002/01/02 : CIA-RDP78B04747A002900010021-7 DATE REC'D 23 march 1905 RECEIPT IS HEREBY ACKNOWLEDGED OF THE ABOVE LISTED DOCUMENT (S) SIGNATURE

Panoramic Stereoviewer

25X1A

Status Report

Covering Period from February 8, 1964 to March 1965

On 2/7/64 a stop work order was issued on this project and no charges have been accepted against this project since that date.

In April 1964 a contract was awarded to 25X1A for to grind and polish four (4) glass drums. The fourth drum was completed and received by on 8/26/64. 25X1A

On April 17, 1964 a proposed electronic solution to the film drive problem was discussed with the customer. It would be a major modification and would increase the cost of the prototype considerably. The solution was considered to be too expensive and was dropped.

On May 5, 1964, as a result of a meeting on April 17, the customer clarified the following requirements: (1) Maximum length of film would be 500 ft. (17 lbs), (2) Film will have an Ester base, (3) Maximum Slew speed to be 200 ft/min., (4) X couple mode alignment to be maintained within 3 inches.

In September 1964 a proposal for modifying the instrument with revised cost to complete was submitted. The proposed modification had been breadboarded and discussed with the customer prior to the formal submission.

25X1A The contract amendment was received in February 1965. At a meeting with the customer and Contract Administration on February 11, 1965 it was agreed to delay approximately two months in starting on this project in order to obtain the services of the preferred designer for the modification who is presently committed to another project. Therefore by mutual agreement no work is scheduled to start on this project until the week of April 19. The next progress report will be issued in May.

Costs accumulated on the project as of 3/1/65 are:

Engineering..... Manufacturing Material.....

25X1A

25X1A



Panoramic Stereoviewer

25X1A

Status Report

Covering Period from February 8, 1964 to March 1965

On 2/7/64 a stop work order was issued on this project and no charges have been accepted against this project since that date.

25X1A

25X1A

In April 1964 a contract was awarded to for 25X1A to grind and polish four (4) glass drums. The fourth drum was completed and received by on 8/26/64. 25X1A

On April 17, 1964 a proposed electronic solution to the film drive problem was discussed with the customer. It would be a major modification and would increase the cost of the prototype considerably. The solution was considered to be too expensive and was dropped.

On May 5, 1964, as a result of a meeting on April 17, the customer clarified the following requirements: (1) Maximum length of film would be 500 ft. (17 lbs), (2) Film will have an Ester base, (3) Maximum Slew speed to be 200 ft/min., (4) X couple mode alignment to be maintained within 3 inches.

In September 1964 a proposal for modifying the instrument with revised cost to complete was submitted. The proposed modification had been breadboarded and discussed with the customer prior to the formal submission.

The contract amendment was received in February 1965. At a 25X1A meeting with the customer and contract Administration on February 11, 1965 it was agreed to delay approximately two months in starting on this project in order to obtain the services of the preferred designer for the modification who is presently committed to another project. Therefore by mutual agreement no work is scheduled to start on this project until the week of April 19. The next progress report will be issued in May.

Costs accumulated on the project as of 3/1/65 are:

Engineering......
Manufacturing.....
Material.....

25X1A

25X1A

